




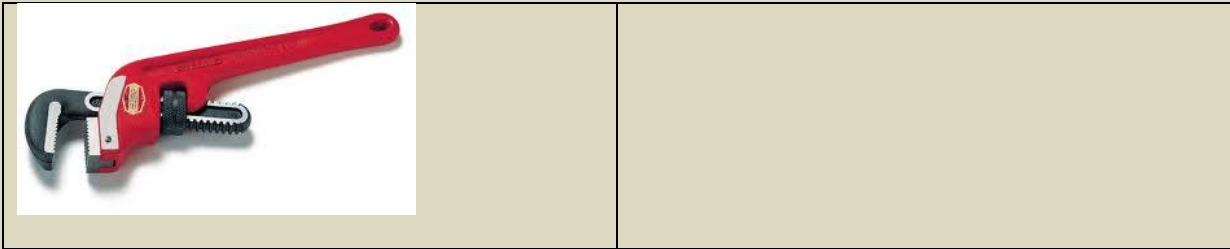


Hand Tools

Product	Function: Use it to ...
Wire cutter 	Strip and cut light to medium gauge wire
Ball peen hammer 	Shape metal and drive chisels
Hand saw 	Cut wood
Hacksaw 	Cut metal or plastic pipes
Sawhorse 	Support materials while cutting
Ratchet wrench (includes socket set and 2 socket extensions)	Tighten or loosen bolts or nuts

		
<p>Combination wrench</p> 		<p>Work with multiple sizes of bolts</p>
<p>Spanner wrench</p> 		<p>Access hard to reach bolts</p>
<p>Allen wrench</p> 		<p>Turn Allen key bolts</p>
<p>Nut driver</p> 		<p>Insert or remove nuts</p>
<p>Pipe wrench</p>		<p>Turn multiple size pipe connections</p>



1. Before you read the passage, talk about these questions.

- 1 What tool can be used to cut pipes?
- 2 What are some different types of wrenches?

2. Read the tool manufacturer's website. Then, choose the correct answers.

1 What is the purpose of the website?

- A. to advertise an upcoming sale
- B. to explain product functions
- C. to compare hand and power tools
- D. to take online customer orders

2 What tool should be used to cut wood?

- A. wire cutter
- B. hand saw
- C. hack saw
- D. ball pein hammer

3 Which tool CANNOT work on different sizes of bolts?

- A. Allen key
- B. pipe wrench
- C. combination wrench
- D. ratchet wrench and socket set

3. Place the words and phrases from the word bank under the correct heading.

Hack saw

nut driver

hand saw

socket

wire cutter

spanner

Tools for cutting	Tools for turning

4. Fill in the blanks with the correct words and phrases from the word bank.

Pipe wrench Allen wrench ratchet wrench

combination wrench ball pein hammer

- 1 See which ____ fits the hexagonal recess in this bolt.
- 2 Tom used the open end of the ____
- 3 The plumber used an adjustable ____
- 4 Sue shaped the metal fitting with a ____
- 5 Where are the sockets for this ____ ?